

**AMENDMENTS IN THE CLAIMS:**

1.-31. (Canceled)

32. (Currently amended) A recording medium according to claim ~~[[30]]~~ 53, wherein the recording medium has a region, in which an identification code for selecting the at least one third recording parameter is recorded.

33-39. (Canceled)

40. (Currently amended) A recording method comprising the steps of:

(a) generating a plurality of pulse sequences for recording data to a recording medium corresponding to a plurality of linear velocities of rotation of the recording medium in the range  $v_a$  to  $v_b$ ;

$v_a$  being the lowest linear velocity;

$v_b$  being the highest linear velocity,

wherein each one of said plurality of pulse sequences having a starting pulse and a terminating pulse, the starting pulse being provided at a beginning thereof and the terminating pulse being provided at the end thereof;

wherein the step (a) comprises the steps of:

(a-1) providing, for each of the recording parameters, corresponding recording parameter values PCv1 and PCv2 for linear velocities  $v_1$  and  $v_2$  respectively, wherein  $v_1$  and  $v_2$  are linear velocities satisfying the relationship  $v_a \leq v_1 < v_2 \leq v_b$ ;

(a-2) setting, for each of the recording parameters, the corresponding recording parameter values PCv1 and PCv2;

(a-3) performing learning using said linear velocity  $v_1$  and the corresponding recording parameter value PCv1 and optimizing, for said linear velocity  $v_1$ , to obtain a corresponding optimum recording parameter value PMv1 for each of the recording parameters;

(a-4) performing learning using said linear velocity  $v_2$  and the corresponding

recording parameter value PCv2 and optimizing, for said linear velocity v2, to obtain a corresponding optimum recording parameter value PMv2 for each of the recording parameters;

(a-5) obtaining recording parameters corresponding to an arbitrary linear velocity v by using a corresponding recording parameter approximation function  $h(v)$  obtained based on PMv1 and PMv2;

(b) while rotating a recording medium with a linear velocity v selected from the plurality of linear velocities in the range  $v_a$  to  $v_b$ , forming at least one of a recording mark and a space by irradiating the recording medium with a pulse sequence selected from the plurality of pulse sequences, wherein the pulse sequence is determined by a set of recording parameters calculated from the corresponding recording parameter approximation function  $h(v)$ .

41. (Previously presented) A recording method according to claim 40, wherein:  
the linear velocity v1 is the linear velocity  $v_a$  and the linear velocity v2 is the linear velocity  $v_b$ .

42. (Previously presented) A recording method according to claim 40, wherein step (a-1) further comprises:  
providing, for each of the recording parameters, corresponding recording parameter value PCv3 for linear velocity v3, the linear velocity  $v_a$ , the linear velocity  $v_b$ , the linear velocity v1, the linear velocity v2, and the linear velocity v3 have a relationship  $v_a \leq v1 < v2 < v3 \leq v_b$ .

43. (Previously presented) A recording method according to claim 40, wherein step (a-1) further comprises:  
providing, for each of the recording parameters corresponding recording parameter value PCv3 for linear velocity v3,  
wherein the linear velocity v1 is the linear velocity  $v_a$ , the linear velocity v2 is the linear velocity  $v_b$ , and the linear velocity v3 is the linear velocity vc; and

the linear velocity  $v_a$ , the linear velocity  $v_b$ , and the linear velocity  $v_c$  have a relationship  $v_c = (v_a + v_b)/2$ .

44. (Previously presented) A recording method according to claim 40, wherein  $h(v)$  is a linear function or a quadratic function.

45. (Previously presented) A recording method according to claim 40, wherein:  
the optimum recording parameter  $PMv1$  corresponds to the linear velocity  $v1$  and  
the optimum recording parameter  $PMv2$  corresponds to the linear velocity  $v2$ ; and  
the following relationship is satisfied:

$$v_a \leq v1 < v2 \leq v_b,$$

$$h(v) = \beta \cdot (v - v_a) + PMv1, \text{ and}$$

$$\beta = (PMv2 - PMv1)/(v2 - v1).$$

46. (Previously presented) A recording method according to claim 40, wherein the recording parameter values  $PCv1$  and  $PCv2$  provided in step (a-1) are selected based on identification codes recorded on the recording medium.

47. (Currently amended) A recording apparatus, comprising:

means for generating a plurality of pulse sequences for recording data to a recording medium corresponding to a plurality of linear velocities of rotation of the recording medium in the range  $v_a$  to  $v_b$ ;

$v_a$  being the lowest linear velocity;

$v_b$  being the highest linear velocity,

wherein each one of said plurality of pulse sequences having a starting pulse and a terminating pulse, the starting pulse being provided at a beginning thereof and the terminating pulse being provided at the end thereof;

wherein the means for generating the plurality of pulse sequences are operable to:

provide, for each of the recording parameters, corresponding recording

parameter values PCv1 and PCv2 for linear velocities v1 and v2 respectively, wherein v1 and v2 are linear velocities satisfying the relationship  $v_a \leq v_1 < v_2 \leq v_b$ ;

set, for each of the recording parameters, the corresponding recording parameter values PCv1 and PCv2;

perform learning using said linear velocity v1 and the corresponding recording parameter value PCv1 and optimizing, for said linear velocity v1, to obtain a corresponding optimum recording parameter value PMv1 for each of the recording parameters;

perform learning using said linear velocity v2 and the corresponding recording parameter value PCv2 and optimizing, for said linear velocity v2, to obtain a corresponding optimum recording parameter value PMv2 for each of the recording parameters;

obtain recording parameters corresponding to an arbitrary linear velocity v by using a corresponding recording parameter approximation function  $h(v)$  obtained based on PMv1 and PMv2;

means for, while rotating a recording medium with a linear velocity v selected from the plurality of linear velocities in the range  $v_a$  to  $v_b$ , forming at least one of a recording mark and a space by irradiating the recording medium with a pulse sequence selected from the plurality of pulse sequences,

wherein the pulse sequence is determined by a set of recording parameters calculated from the corresponding recording parameter approximation function  $h(v)$ .

48. (Previously presented) A recording apparatus according to claim 47, wherein: the linear velocity v1 is the linear velocity  $v_a$  and the linear velocity v2 is the linear velocity  $v_b$ .

49. (Previously presented) A recording apparatus according to claim 47, wherein: the recording parameter values PCv1 and PCv2, corresponding to linear velocities v1 and v2 respectively, are recording parameters values previously recorded on the recording medium; and

the linear velocity  $v_a$ , the linear velocity  $v_b$ , the linear velocity  $v_1$ , and the linear velocity  $v_2$  have a relationship  $v_a \leq v_1 < v_2 \leq v_b$ .

50. (Previously presented) A recording apparatus according to claim 47, wherein:  
the recording parameter values PCv1 and PCv2, corresponding to linear velocities  $v_1$  and  $v_2$  respectively, are recording parameters values previously recorded on the recording medium; and  
the linear velocity  $v_1$  is the linear velocity  $v_a$  and the linear velocity  $v_2$  is the linear velocity  $v_b$ .

51. (Previously presented) A recording apparatus according to claim 47, wherein:  
the recording parameter values PCv1 and PCv2, corresponding to linear velocities  $v_1$  and  $v_2$  respectively, are recording parameters values previously recorded on the recording medium; and  
 $h(v)$  is a linear function or a quadratic function.

52. (Previously presented) A recording apparatus according to claim 47, wherein:  
the recording parameter values PCv1 and PCv2, corresponding to linear velocities  $v_1$  and  $v_2$  respectively, are recording parameters values previously recorded on the recording medium;  
the optimum recording parameter PMv1 corresponds to the linear velocity  $v_1$  and the optimum recording parameter PMv2 corresponds to the linear velocity  $v_2$ ; and  
the following relationship is satisfied:  
 $v_a \leq v_1 < v_2 \leq v_b$ ,  
 $h(v) = \beta \cdot (v - v_a) + PMv1$ , and  
 $\beta = (PMv2 - PMv1) / (v_2 - v_1)$ .

53. (New) A recording medium, comprising:  
a region in which at least one recording parameter value PCva is recorded,  
wherein a recording parameter approximation function  $f(v)$  corresponding to a plurality

of linear velocities of rotation of the recording medium is determined based on the at least one recording parameter value PCva recorded on the recording medium;

a test recording region in which at least one optimum recording parameter value PMv1 corresponding to at least one linear velocity of the plurality of linear velocities is measured, wherein a recording parameter approximation function  $g(v)$  is determined based on the at least one optimum recording parameter value PMv1 and the recording parameter approximation function  $f(v)$ ; and

an information recording region in which at least one of a recording mark and a space is formed by, while rotating the recording medium with a linear velocity selected from the plurality of linear velocities, irradiating the recording medium with a pulse sequence selected from a plurality of pulse sequences for recording data to a recording medium, the plurality of pulse sequences corresponding to the plurality of linear velocities, wherein the pulse sequence is determined by recording parameter approximation function  $g(v)$ ,

wherein the recording parameter approximation function  $f(v)$ , the optimum recording parameter value PMv1, and the recording parameter approximation function  $g(v)$  have a relationship represented by:

$$g(v)=f(v)+PMv1-f(v1)+Adj(v)$$

where:

$v$  represents the plurality of linear velocities;

$v1$  represents a linear velocity corresponding to one of the at least one third recording parameter; and

$Adj(v)$  represents an adjustment value corresponding to the plurality of linear velocities.